

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	287	(taq or "t. aquaticus" or ((thermophilic or thermostable) near3 polymerase\$1)) same (((genomic or chromosomal) with (contamina\$4 or impurit \$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2008/11/23 18:16
L2	153	I1 and (@ad<"20021216" or @pd<"20021216")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2008/11/23 18:17
S1	1	"20040152076"	US-PGPUB	OR	OFF	2008/11/22 14:50
S2	1	willson and "737403".ap.	US-PGPUB	OR	OFF	2008/11/22 16:49
S3	1	"5296467".pn.	USPAT	OR	OFF	2008/11/22 17:50
S4	24	("poly-A" or polyadenylate or polyA) with tail\$1 with (denatur\$3 or (secondary adj1 structure))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/22 18:29
S5	2728	(denatur\$5 or separat\$3 or naoh) same (renatur\$5 or reanneal\$3 or neutraliz\$5) same (captur\$3 or affinity or hydroxyapatite or ((single adj1 strand\$2) near2 (bind\$3 or adsor \$5)))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/22 23:20
S6	576	(denatur\$5 or separat\$3 or naoh) same (renatur\$5 or reanneal\$3 or neutraliz\$5) same (captur\$3 or affinity or hydroxyapatite or ((single adj1 strand\$2) near2 (bind\$3 or adsor \$5))) same (nucleic or dna)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/22 23:21
S7	282	S6 and @ad<"20020101"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/22 23:21

S8	182	(denatur\$5 or separat\$3 or naoh or heat\$4) same (renatur\$5 or reanneal\$3 or neutraliz\$5 or chill\$3) same ((single adj1 strand \$2) near5 (captur\$3 or affinity or bind\$3 or adsor \$5))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/22 23:32
S9	90	S8 and @ad<"20021216"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/22 23:33
S10	97	removing near5 single near5 stranded near5 (nucleic or dna)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/22 23:44
S11	1	"6900012".pn.	USPAT	OR	OFF	2008/11/23 09:39
S12	91	((bind\$3 or remov\$3 or isolat\$3 or eliminat\$3 or purif\$7 or adsor\$5) with ("single-stranded" or "single stranded" or nonhybridized or "non-hybridized" or unhybridized or "un-hybridized") same (denatur\$5 or heat\$3) same (hydroxyapatite or [hydroxyapatite)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2008/11/23 09:49
S13	43	S12 and @ad<"20021216"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2008/11/23 09:49
S14	16	((selectively or preferentially) near3 (bind \$3 or adsor\$5)) with ("single-stranded" or "single stranded" or nonhybridized or "non-hybridized" or unhybridized or "un-hybridized") same (denatur\$5 or heat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2008/11/23 09:54
S15	0	(preparations near5 Taq) with (contamination or contaminated) with (gdna or "genomic dna")	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/23 10:04
S16	29	(Taq) with (contamination or contaminated) with (gdna or "genomic dna")	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/23 10:04
S17	0	(Taq) with (impurities) with (gdna or "genomic dna")	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/23 10:06
S18	3961	(purif\$7 or isolat\$3) with (bac or bacs or pac or pacs or yac or yacs)	US-PGPUB; USPAT	OR	OFF	2008/11/23 14:02

S19	853	((purif\$7 or isolat\$3) near5 (bac or bacs or pac or pacs or yac or yacs)) and 435/6. ccls.	US-PGPUB; USPAT	OR	OFF	2008/11/23 14:03
S20	473	((purif\$7 or isolat\$3) near5 (bac or bacs or pac or pacs or yac or yacs)) same (genomic) and 435/6.ccls.	US-PGPUB; USPAT	OR	OFF	2008/11/23 14:03
S21	268	S20 and @ad<"20021216"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERVENT	OR	OFF	2008/11/23 14:04
S22	32	("cesium chloride" same (expensive or time or disadvantage or toxic or dangerous or laborious or faster)) and @ad<"20020101"	US-PGPUB	OR	OFF	2008/11/23 14:26
S23	283	("cesium chloride" same (expensive or time or disadvantage or toxic or dangerous or laborious or faster)) and @ad<"20020101"	US-PGPUB; USPAT	OR	OFF	2008/11/23 14:26
S24	204	("cesium chloride" same (expensive or time or disadvantage or toxic or dangerous or laborious or faster)) and @pd<"20020101"	US-PGPUB; USPAT	OR	OFF	2008/11/23 14:26
S25	37	("cesium chloride" with (expensive or time or disadvantage or toxic or dangerous or laborious or faster)) and @pd<"20020101"	US-PGPUB; USPAT	OR	OFF	2008/11/23 14:27

11/23/2008 6:50:09 PM